

Countries: CANADA, UNITED STATES, MEXICO, PUERTO RICO ID:

Availability: ISIS, FleetISIS Revision:

Major System: ACCESSORIES Created:

18273

 Major System:
 ACCESSORIES
 Created:
 5/5/2011

 Current Language:
 English
 Last Modified:
 2/28/2014

 Other Languages:
 Français, Español, Lindsey Christopher
 Author:
 Lindsey Christopher

Less Info

IK1900158

6



Viewed:

Title: 2010 Dash Cluster Lamp Operation with new DPF Lamp Locations , Functions and Regeneration Instructions

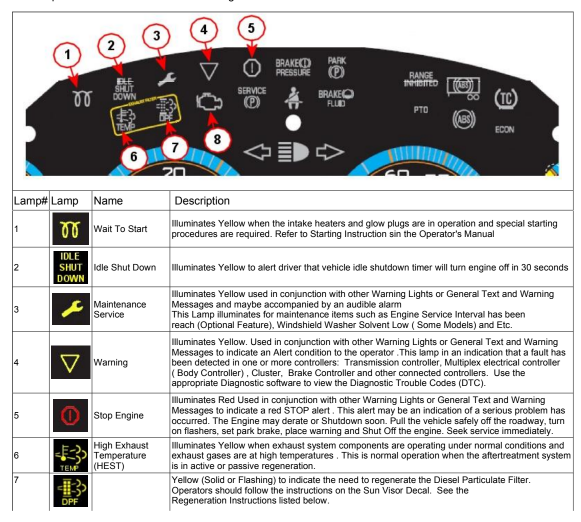
Applies To: 2009.5, 2009.75 and 2010 AE, BE and CE Bus, DuraStar®, TranStar®, WorkStar®, TerraStar®, and ProStar® trucks with MaxxForce® Engines

DESCRIPTION

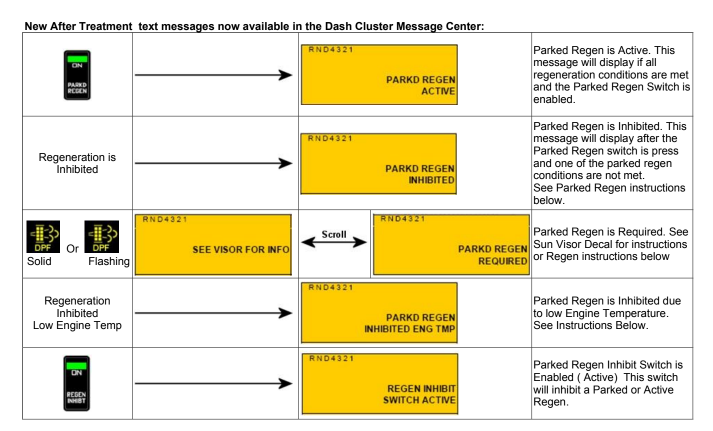
(Click Here for the PDF version of this article)

The lamp locations and operations have changed on the Model Year 2010 dash cluster. Below is a chart that identifies the lamps by location and provides dash lamp operation and details

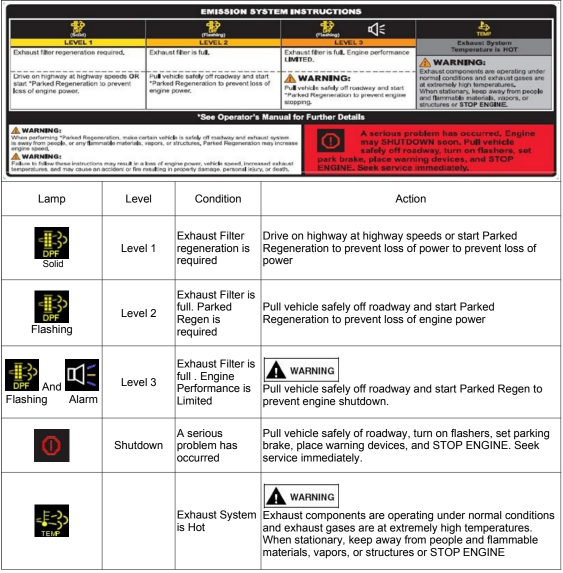
Also included in this document are the new After Treatment Text Messages in the Dash Message Center, After Treatment Sun Visor Decal Operators Instructions and Parked Regeneration Instructions.



		Diesel Particulate Filter (DPF)	
8	Q	Indicator	Illuminates Yellow .The Malfunction Indicator Lamp (MIL) alerts the vehicle operator by illuminating when improper emission related functionality is detected . This lamp is used in conjunction with other Warning Lights or General Text and Warning Messages. Technician can retrieve diagnostic trouble codes to determine cause



After Treatment Regeneration Sun Visor Instructions:



Parked Regeneration Instructions:

Farked Regeneration instructions.						
Step	Procedure					
1	Park the vehicle safely off the roadway and away from flammable materials. Do not operate PTO or vehicle mounted equipment during regen. Engine speed may increase unexpectedly.					
2	Before initiating parked regeneration (pressing the <i>optional</i> PARKD REGEN switch), the following four conditions must be in place					
2A	Park Brake Applied 2	R No Foot Pedals Applied Transmission in Park or Neutral Applied during regen the process will stop Applied Transmission in Park or Neutral				

NOTE: If any of the above conditions are altered during the Parked Regeneration process, regeneration will be halted, and must be restarted. Other conditons that inhibit Parged Regen are certain Active Engine Diagnostic codes, or other vehicle electrical system propblems. MIL lamp or other lamps are an indication of problems that may inhibit a Parked Regen. Resolve all Diagnostic Codes and Problems before attempting a Parked Regen.

Press and hold the **PARKD REGEN** switch for 2 seconds to initiate the regeneration cycle. The engine speed will automatically ramp up to a preset RPM and the switch indicator will illuminate solidly when the cycle is started. If the indicator is blinking, check to be sure that all conditions in step 2 are met. Once started, the regeneration cycle will last approximately 20 minutes.



NOTE: In the event of an emergency situation where the vehicle must be moved after beginning Parked Regeneration, press **PARKD REGEN** switch OFF to cancel Parked Regeneration.

3A

This light will stop blinking and eventually turn OFF during the parked regeneration indicating a cleaned exhaust filter.

3B

3



This light (HEST lamp) will turn ON during the parked regen or with NORMAL high temp duty cycle indicating High Exhaust Temp HEST lamp comes on if exhaust temp is 400C+. This condition is NORMAL

When the regeneration cycle is complete, the switch light will go off, the engine rpm will return to normal idle and all exhaust filter indicators will be off. The vehicle may now be driven normally.





When performing a Parked Regen, make certain the vehicle is safely off the roadway and exhaust system is away from people or any flammable materials, vapors, or structures. parked Regen may increase engine speed. Do not run PTO equipment during a Perked Regen.

WARNING:



Failure to follow these instructions may result in loss of engine power, vehicle speed, increased exhaust temperatures and may cause an accident or fine resulting in property damage, personal injury or death.

Feedback Information

Viewed: 18272

Helpful: 2223

Not Helpful: 1415

No Feedback Found

IK1900158 - 2010 Dash Cluster Lamp Operation with new DPF Lamp Locations, Functi... Page 5 of 5 Copyright © 2014 Navistar, Inc.